

## KEY DEPOSIT SAFES

### IMPORTANT

- 1) Keep keys in a secure place away from children.
- 2) Register your Tracker Safe online at <http://trackersafe.com/pages/warranty-registration>.

### OPENING THE SAFE

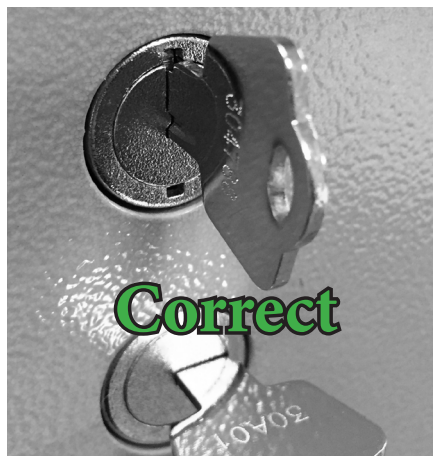
**NOTE:** The safe requires a key marked with all **“Numbers”** for the upper lock and a key marked with **Numbers and a Letter (“Letter” Key)** for the lower lock.

Locate your **“Numbers”** and **“Letter”** keys.



1) First, insert the **“Letter”** key in the lower lock. Turn it counter-clockwise (left) a quarter turn until it stops.

3) Then insert the **“Numbers”** key in the upper lock. Turn it clockwise (right) until it stops; which is a half a turn. (The key should go all the way in past the notch)



4) Gently pull on the keys and the door will open.

**ATTENTION:** The upper “Numbers” key cannot be fully inserted into the lock until the lower “Letter” key is inserted and turned. The upper key controls the locking bolt’s motion. The lower key allows the upper key to be inserted. After the safe is open you may remove the lower “Letter” key and will still be able to close and lock the safe.

## LOCKING THE SAFE

- 1) Close the door and turn the upper “Numbers” key counter clockwise (left). Then pull to remove the key.
- 2) Next, turn the “Letter” key counterclockwise (right) and pull to remove the key. The safe is now locked.

## SECURING THE SAFE

NOTE: The safe should be installed in a dry and secure area. Failure to secure the safe to a fixed object will compromise the safety and the security of the safe.

### Bolting your safe to concrete floor:

Step 1: Open your safe (see above instructions).

Step 2: Remove the plastic hole caps located inside the safe on the floor.

Step 3: Place the safe in the exact location where you want it bolted down. Mark the floor through the holes in the bottom of the safe.

Step 4: Move the safe and drill three (3) inch deep holes in the concrete floor using a 3/8” inch masonry bit.  
(Masonry bit not included)

Step 5: Vacuum out debris caused by newly drilled holes in the concrete.

Step 6: Insert the bolt and its outer sleeve into the hole.

Step 7: Place the safe carefully on top of the bolts.

(Note: Level the safe using shims. Shims not included.)

Step 8: From inside the safe, put the washer on the bolt, then the nut on the bolt

and tighten until anchor is secured to the concrete.

Bolting your safe to wood: Use appropriate wood lag bolts (not provided).